L Hit Number	s Search Text	DB	Time stamp
number 1	4 (252/62.2 and (electrolyt\$3 with(flame	USPAT;	2004/03/06
*	flammabl\$4 retardant retardanc\$3 fire	US-PGPUB	15:59
	inflammable nonflammable incombustib\$3	OBTOTOD	13.33
	incombustibility))) and (electrolyt\$3		
	with(flame flammabl\$4 retardant		
	retardanc\$3 fire inflammable nonflammable		
	·		
	incombustib\$3 incombustibility) with		1
	(miscible miscibleness miscibility	i	į
	immiscible immiscibleness immiscibility		
	insoluble indissoluble insolubility		
	soluble dissolve\$1 dissolving solubility		
	intermix\$3 intermixture commingle\$1 mix		
	mixed mixture))		2004/02/06
2 4	1 (429/\$.ccls. and (electrolyt\$3 with(flame	USPAT;	2004/03/06
	flammabl\$4 retardant retardanc\$3 fire	US-PGPUB	15:55
	inflammable nonflammable incombustib\$3		
	incombustibility))) and (electrolyt\$3		
	with(flame flammabl\$4 retardant		
	retardanc\$3 fire inflammable nonflammable		
	incombustib\$3 incombustibility) with		
	(miscible miscibleness miscibility		
	immiscible immiscibleness immiscibility		
	insoluble indissoluble insolubility		
	soluble dissolve\$1 dissolving solubility		
	intermix\$3 intermixture commingle\$1 mix		
	mixed mixture))		
3 4	2 ((252/62.2 and (electrolyt\$3 with(flame	USPAT;	2004/03/06
	flammabl\$4 retardant retardanc\$3 fire	US-PGPUB	15:55
	inflammable nonflammable incombustib\$3		
	<pre>incombustibility))) and (electrolyt\$3</pre>		
	with(flame flammabl\$4 retardant		
	retardanc\$3 fire inflammable nonflammable	}	
	incombustib\$3 incombustibility) with		
1	(miscible miscibleness miscibility		
	immiscible immiscibleness immiscibility		
	insoluble indissoluble insolubility		
	soluble dissolve\$1 dissolving solubility		
1	intermix\$3 intermixture commingle\$1 mix		
	mixed mixture))) ((429/\$.ccls. and		
	(electrolyt\$3 with(flame flammabl\$4		
	retardant retardanc\$3 fire inflammable		İ
	nonflammable incombustib\$3		
	<pre>incombustibility))) and (electrolyt\$3</pre>		<u> </u>
	with(flame flammabl\$4 retardant	1	
	retardanc\$3 fire inflammable nonflammable		
	incombustib\$3 incombustibility) with	1	
	(miscible miscibleness miscibility		
	immiscible immiscibleness immiscibility		
	insoluble indissoluble insolubility		
	soluble dissolve\$1 dissolving solubility		
	intermix\$3 intermixture commingle\$1 mix		
1	mixed mixture)))	İ	1

	1 + 62 with /flam	e USPAT;	2004/03/06
	5 (((252/62.2 and (electrolyt\$3 with(flam	US-PGPUB	15:55
ì		05 10102	i ⁻
1]
i	·bygtibility)) and (election)		Į.
ì			l,
]	with (flame flammably letteral nonflammable retardanc\$3 fire inflammable nonflammab	le	
	retardanc\$3 fire inflammable nonzero	\ \	
1	retardanc\$3 iffe inflammable into miscibility with incombustib\$3 incombustibility	1	1
1		_ 1	1
1	I	'	1
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		Y	1
			i i
1	mixed mixture))) ((429/\$.ccls. and	i l	1
	mixed mixture))) ((429/\$.ccls. and	l l	
l	(electrolyt\$3 with (flame flammabl\$4		
]			
1		,	
	and (electiony of	3	l
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Ì	I to the second	ble	\
	retardanc\$3 life inflammator incombustib\$3 incombustibility) with		ļ
	incombustibs incombustibility		1
	(miscible miscibleness miscibility	v	•
	(miscible miscibleness immiscibilit immiscible immiscible impolarity	¹	
			ì
		ty	1
			0004/03/06
	mixed minutes, (-1 agt rolyte3 with (flam	uspat;	2004/03/06
•	15 (capacitor and (electrolyty) with (====================================	US-PGPUB	16:32
	flammabl\$4 retardant retardanc\$3 fire	,	j
	inflammable nonflammable incombustib\$3	3	
	I ambigetibility)) and lefections	,	
	l line of fire intlammable numeramme	TDIE	
	1: "-mbiggtibe3 incomplistiplificy/ William	l l	
	I I I I I I I I I I I I I I I I I I I		
	(miscible miscibleness immiscibility	ty	
	immiscible immiscipleness insolubility	- 1	
	insoluble indissoluble insolubility	itv Ì	
	insoluble indissoluble insoluble soluble dissolve\$1 dissolve\$1 dissolve\$1 m		
	intermix\$3 intermixture commingity: xx	1.5	
			2004/03/06
	l l l l l l l l l l l l l l l l l l l	USPAT;	16:10
6	88 (electrolyts3 With(Flame Flammabl retardant retardancs3 fire inflammabl	e US-PGPUB	[10:10
	retardant retailed to the retained to the reta	l	
	nonflammable incombustib\$3	\$3 \	l
	incombustibility)) and (electrolyt	7 -	l
			Į.
	l l lamaco fire inflammable nontranu	ante	(
	l :L.va+ib¢3 incombilSElDIIILv// Wich		
	l i i i i i i i i i i ni dai h laness mi sciultititi i	1	
	(miscible miscibleness immiscibili immiscible immiscibleness immiscibili	ty	
	immiscible immiscipleness inactivity	- (1
			Į.
		-1 · 1	1
	intermix\$3 intermixture commingle\$1 n	ut x	1
	mixed mixture)	1	

		HSDAT.	12004/03/06
7 73	((electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility))) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) not ((capacitor and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility))) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility	USPAT; US-PGPUB	2004/03/06
	soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix		
	mixed mixture)))		

		HCDAT.	2004/03/06
8 69	(((electrolyt\$3 with(flame flammabl\$4	USPAT;	16:10
	retardant retardanc\$3 fire inflammable	US-PGPUB	10.10
	nonflammable incombustib\$3		
	incombustibility))) and (electrolyt\$3]
	with(flame flammabl\$4 retardant		[
	retardanc\$3 fire inflammable nonflammable		1
	incombustib\$3 incombustibility) with		
	(miscible miscibleness miscibility		1
]	immiscible immiscibleness immiscibility		
	insoluble indissoluble insolubility		
İ	soluble dissolve\$1 dissolving solublility		
	intermix\$3 intermixture commingle\$1 mix		
	mixed mixture)) not ((capacitor and		
	(electrolyt\$3 with(flame flammabl\$4		1
	retardant retardanc\$3 fire inflammable		
	nonflammable incombustib\$3		
	incombustibility))) and (electrolyt\$3		
	with/flame flammabl\$4 retardant		· ·
	retardanc\$3 fire inflammable nonflammable		
	incombustib\$3 incombustibility) with		
	(miscible miscibleness miscibility		
	immiscible immiscibleness immiscibility		
[insoluble indissoluble insolubility		
1	soluble dissolve\$1 dissolving solubility	-	
	lintermix\$3 intermixture commingle\$1 mix		1
	mixed mixture)) not (((252/62.2)))		l l
	and (electrolyt\$3 with(flame flammabl\$4		
	retardant retardanc\$3 fire inflammable		
	nonflammable incombustib\$3	ļ	
	incombustibility))) and (electrolyt\$3		
	with (flame flammabl\$4 retardant		
	retardanc\$3 fire inflammable nonflammable		
	incombustib\$3 incombustibility) with		
	(miscible miscibleness miscibility	1	
	immiscible immiscibleness immiscibility		
	insoluble indissoluble insolubility		
	soluble dissolve\$1 dissolving solubility		
	lintermix\$3 intermixture commingle\$1 mix		,
	mixed mixture))) ((429/\$.ccls. and		
	(electrolyts3 with(flame flammabl\$4		
	retardant retardanc\$3 fire inflammable	1	
	nonflammable incombustib\$3		
1	incombustibility))) and (electrolyt\$3		· ·
	with(flame flammabl\$4 retardant		
	retardanc\$3 fire inflammable nonflammable		
	incombustib\$3 incombustibility) with		
	(miscible miscibleness miscibility		1
	immiscible immiscibleness immiscibility		
	insoluble indissoluble insolubility		
	soluble dissolve\$1 dissolving solubility		
	intermix\$3 intermixture commingle\$1 mix	1	Į.
	mixed mixture)))) and @PD>20030915)		
	mixed mixed[] [] and erby20030313]		

9	46	((((electrolyt\$3 with(flame flammabl\$4	Tyjanas	T0004/0-	
] ~	1 30	retardant retardance? fine in fil	USPAT;	2004/03/06	
		retardant retardanc\$3 fire inflammable nonflammable incombustib\$3	US-PGPUB	16:29	
	İ	incombustibility)			
		incombustibility))) and (electrolyt\$3			-
		with(flame flammabl\$4 retardant	1		-
		retardanc\$3 fire inflammable nonflammable			
		incombustib\$3 incombustibility) with	1		-
		(miscible miscibleness miscibility			
		immiscible immiscibleness immiscibility	ļ	İ	ſ
	ļ	insoluble indissoluble insolubility			1
		soluble dissolve\$1 dissolving solubility		İ	ĺ
		intermix\$3 intermixture commingle\$1 mix	[1
		mixed mixture)) not ((capacitor and		1	1
	1	(electrolyt\$3 with(flame flammabl\$4			
		retardant retardanc\$3 fire inflammable			1
	ļ	nonflammable incombustib\$3			
		<pre>incombustibility))) and (electrolyt\$3</pre>			1
	, 1	with(flame flammabl\$4 retardant	1		
		retardanc\$3 fire inflammable nonflammable			
		incombustib\$3 incombustibility) with		1	
		(miscible miscibleness miscibility			1
		immiscible immiscibleness immiscibility			
	1	insoluble indissoluble insolubility			l
		soluble dissolve\$1 dissolving solubility			ı
		intermix\$3 intermixture commingle\$1 mix			ı
		mixed mixture)))) not ((((252/62.2			l
	1	and (electrolyt\$3 with(flame flammabl\$4		1	
		retardant retardanc\$3 fire inflammable			
	1	nonflammable incombustib\$3			l
		incombustibility))) and (electrolyt\$3			l
	1	with(flame flammabl\$4 retardant		İ	ı
		retardanc\$3 fire inflammable nonflammable			1
	1	incombustib\$3 incombustibility) with		1	
		(miscible miscibleness miscibility			
		immiscible immiscibleness immiscibility		1	
		insoluble indissoluble insolubility			-
]	soluble dissolve\$1 dissolving solubility		1	
		intermix\$3 intermixture commingle\$1 mix			
	1	mixed mixture))) ((429/\$.ccls. and			
]	(electrolyt\$3 with(flame flammabl\$4			
	1	retardant retardanc\$3 fire inflammable		1	ĺ
		nonflammable incombustib\$3			ĺ
		incombustibility))) and (electrolyt\$3]	l
		with(flame flammabl\$4 retardant			l
	1	retardanc\$3 fire inflammable nonflammable			ĺ
		incombustib\$3 incombustibility) with			
	1	(miscible miscibleness miscibility			ĺ
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		insoluble indissoluble insolubility			i
		soluble dissolve\$1 dissolving solubility		•	
	[intermix\$3 intermixture commingle\$1 mix		,	
		mixed mixture)))) and @PD>20030915))]	
		mixed mixture)))) and @PD>20030915)) and (H01M\$8 (electrochemical adj cell)			
		(electrochemical add device)			
		(electrochemical adj device) battery	i		
	1	(energy adj storage) energy (electrical		[
·	L	adj storage))		i	

0	23 ((((electroly	t\$3 with(flame flammabl\$4	USPAT;	2004/03/06
		ardanc\$3 fire inflammable	US-PGPUB	16:31
	nonflammable :	· · · · · · · · · · · · · · · · · · ·		
		ity))) and (electrolyt\$3		
		ammabl\$4 retardant		
	retardanc\$3 f:	ire inflammable nonflammable		
		incombustibility) with		
		cibleness miscibility		
		miscibleness immiscibility issoluble insolubility		
	1	lve\$1 dissolving solubility		
İ		termixture commingle\$1 mix		
	mixed mixture			
		with(flame flammabl\$4		
1		ardanc\$3 fire inflammable		
	nonflammable :			
		ity))) and (electrolyt\$3		
		ammabl\$4 retardant	•	
		ire inflammable nonflammable		
		incombustibility) with		
		cibleness miscibility		
		niscibleness immiscibility		
		issoluble insolubility		
		ve\$1 dissolving solubility termixture commingle\$1 mix		
	mixed mixture)			
		yt\$3 with(flame flammabl\$4		
		ardanc\$3 fire inflammable		
	nonflammable i			
		ty))) and (electrolyt\$3		
1		mmabl\$4 retardant		
		re inflammable nonflammable		
		incombustibility) with		
		cibleness miscibility		
1		niscibleness immiscibility		
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	intermités int	ve\$1 dissolving solubility ermixture commingle\$1 mix		
	mixed mixture)			
	,	with (flame flammabl\$4		
	1	ardanc\$3 fire inflammable		
	nonflammable i	•		
ļ		ty))) and (electrolyt\$3		
i		mmabl\$4 retardant		
	retardanc\$3 fi	re inflammable nonflammable		
	incombustib\$3	incombustibility) with		
	I *	ibleness miscibility		
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		ssoluble insolubility		
		ve\$1 dissolving solubility		
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	mixed mixture)))) and @PD>20030915)) rolyt\$3 with(flame		
		ardant retardanc\$3 fire		
		enflammable incombustib\$3		1
	• • • • • • • • • • • • • • • • • • •	ty))) and (electrolyt\$3		
		mmabl\$4 retardant		
		re inflammable nonflammable		1
	incombustib\$3	incombustibility) with		
	(miscible misc	ibleness miscibility		
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		ssoluble insolubility		
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ĺ	mixed mixture)	, , <u>,</u> , , , , , , , , , , , , , , , ,		
		with(flame flammabl\$4 rdanc\$3 fire inflammable		
	nonflammable i			
		ty))) and (electrolyt\$3		
		mmabl\$4 retardant		
		re inflammable nonflammable		
	l .	incombustibility) with		
mah IIi d				
rch Histor	Jumiscible imm	ibleness miscibility M Iscibleness immiscibility		
	1	ssoluble insolubility *		Ī.

11	<pre>0 (electrolyte with (flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4))</pre>	USPAT; US-PGPUB	2004/03/06 16:35
12	0 (H01M\$8 and (flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4))	USPAT; US-PGPUB	2004/03/06 16:35 2004/03/06
13	0 (H01M\$8 and ((flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4)))	USPAT; US-PGPUB	16:36
14	(H01M\$8 and ((flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4)))	EPO; JPO; DERWENT	2004/03/06
15	0 H01M\$8 and ((flame adj retardant) with (meniscus (phase adj separation) (two ad	EPO; JPO; DERWENT	2004/03/06 16:37
16	phase\$1))) 0 H01M\$8 and ((inflammable) with (meniscus (phase adj separation) (two adj phase\$1)	EPO; JPO; DERWENT	2004/03/06 16:37
17	0 H01M\$8 and ((fire) with (meniscus (phase adj separation) (two adj phase\$1)))	EPO; JPO; DERWENT	2004/03/06 16:37